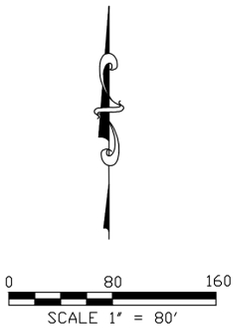


MHTL STATION COORDINATES					
STATION #	NORTHING	EASTING	STATION #	NORTHING	EASTING
STA 174	1997837	5857236	STA 189	1998751	5857999
STA 175	1997888	5857316	STA 190	1998782	5858070
STA 176	1997964	5857373	STA 191	1998811	5858141
STA 177	1998045	5857408	STA 192	1998837	5858217
STA 178	1998124	5857427	STA 193	1998861	5858292
STA 179	1998202	5857454	STA 194	1998880	5858365
STA 180	1998274	5857482	STA 195	1998897	5858440
STA 181	1998344	5857521	STA 196	1998914	5858517
STA 182	1998412	5857570	STA 197	1998927	5858594
STA 183	1998469	5857618	STA 198	1998938	5858669
STA 184	1998524	5857675	STA 199	1998944	5858744
STA 185	1998577	5857736	STA 200	1998948	5858820
STA 186	1998627	5857798	STA 201	1998951	5858902
STA 187	1998672	5857862	STA 202	1998959	5858976
STA 188	1998714	5857930	STA 203	1998965	5859050



LEGEND

- - - - - DECEMBER 2018 MEAN HIGH TIDE LINE (MHTL) PER FIELD SURVEY PERFORMED BY CSLC STAFF DEC. 4, 5, 18, 19, & 20, 2018 AND BASED ON AN ELEVATION OF 4.46' NAVD 88.
- APPROXIMATE SOUTHERLY R/W OF UNION PACIFIC RAILROAD. BASED ON RECORD INFORMATION DEPICTED ON SANTA BARBARA COUNTY PARCEL MAPS FILED IN BOOK 8 OF PARCEL MAPS AT PAGES 45 -57 AND BOOK 9 OF PARCEL MAPS AT PAGES 9 - 17.
- ⊕ MHTL STATION POINT

NOTES

- 1) THE UNITS FOR ALL COORDINATES AS SHOWN ARE US SURVEY FEET, UNLESS OTHERWISE NOTED.
- 2) AERIAL PHOTOGRAPHY PER CSLC UAV IMAGERY OBTAINED DECEMBER 18 THRU 20, 2018, AND JANUARY 29 THRU 31, 2019.
- 3) THIS PLAT HAS NOT BEEN APPROVED BY THE STATE LANDS COMMISSION AND DOES NOT CONSTITUTE AN OFFICIAL PLAT OF SUCH COMMISSION. NOR DOES IT ESTABLISH THE BOUNDARY LINES OR LIMITATIONS OF ANY STATE-OWNED LANDS DEPICTED HEREON.

**SURVEY OF THE
 MEAN HIGH TIDE LINE
 DECEMBER 4, 5, 18, 19, & 20, 2018,
 JANUARY 29, 30, 31, AND
 MARCH 18, 2019
 HOLLISTER RANCH
 SANTA BARBARA COUNTY**

CALIFORNIA STATE LANDS COMMISSION		
DRAWING NAME: SD20180809-SH6-9.DWG	FILE NO.: SD20180809.1	SHEET 9
DRAWN BY: JOSEPH PORTER, PLS 8266 CHECKED BY:		9 OF 24
DATE: 4/4/19	SCALE: 1"=80'	

SEE SHEET 8

SEE SHEET 10